PALM INTRANET

Day: Thursday

Date: 2/1/2007 Time: 13:36:51

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A) POT

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=> d his full
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L7

L14.

(FILE 'HOME' ENTERED AT 13:20:49 ON 01 FEB 2007)

	FILE	'REGIS	' TRY	ENT	CEREI	ra c	13:	:21:	04	on	01	FEB	200	7
L1			SCRE	EN 1	841	AND	202	22 A	ND	200	7	AND	1995	
L2			STRU	CTU	RE UI	PLOP	DED							
L3			QUE	ABB=	ON-	PLU	J=ON	L2	Al	ID I	1			
			D											
L4		15	SEA	SSS	SAM	L2	AND	Ll						
L5		367	SEA	SSS	FUL	L2	AND	L1						
L6			ANAI	YZE	PLU:	=ON	L5	1-	LС	:		20	TERI	MS
			D											

FILE 'CAPLUS, USPATFULL' ENTERED AT 13:22:14 ON 01 FEB 2007

217 SEA ABB=ON PLU=ON L5

L8 214 DUP REM L7 (3 DUPLICATES REMOVED)

ANALYZE PLU=ON L13 1- LC : 15 TERMS

ט

FILE 'CAPLUS, USPATFULL, USPAT2' ENTERED AT 13:25:19 ON 01 FEB 2007

L15 120 SEA ABB=ON PLU=ON L13

L16 DUP REM L15 (4 DUPLICATES REMOVED)
D IBIB AB HITSTR 1-

=> d stat que

L9 SCR 1841 AND 2022 AND 1995 AND 2008

L10 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation.

L13 165 SEA FILE=REGISTRY SSS FUL L10 AND L9

L15 120 SEA L13

L16 DUP REM L15 (4 DUPLICATES REMOVED)

=> log y

=> screen 1841 AND 2022 AND 1995 AND 2008

L9 SCREEN CREATED

chain nodes :
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
ring nodes :
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
chain bonds :
1-21 7-25 14-26 20-22 21-23 22-24 25-27 25-28 25-31 26-29 26-30 26-32
31-33 32-34 35-36 35-37
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 9-10 11-12 11-16 12-13 13-14

10/516,616 Page 2

14-15 15-16 15-17 16-20 17-18 18-19 19-20

exact/norm bonds :

1-21 7-25 14-26 20-22 25-27 25-28 25-31 26-29 26-30 26-32 31-33 32-34

35-36 35-37

exact bonds :

21-23 22-24

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 9-10 11-12 11-16 12-13 13-14 14-15 15-16 15-17 16-20 17-18 18-19 19-20

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom

11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom

20:Atom 21:CLASS

22:CLASS 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS

30:CLASS 31:CLASS

32:CLASS 33:CLASS 34:CLASS 35:CLASS 36:CLASS 37:CLASS

C:\Program Files\Stnexp\Queries\10516616.str

chain nodes:

21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

ring nodes:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

chain bonds:

1-21 7-25 14-26 20-22 21-23 22-24 25-27 25-28 25-31 26-29 26-30 26-32 31-33 32-34 35-36 35-37

ring bonds:

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 9-10 11-12 11-16 12-13 13-14 14-15 15-16 15-17 16-20 17-18 18-19 19-20

exact/norm bonds:

1-21 7-25 14-26 20-22 25-27 25-28 25-31 26-29 26-30 26-32 31-33 32-34 35-36 35-37

exact bonds:

21-23 22-24

normalized bonds:

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 9-10 11-12 11-16 12-13 13-14 14-15 15-16 15-17 16-20 17-18 18-19 19-20

Match level:

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:CLAS\$22:CLAS\$23:CLAS\$24:CLAS\$25:CLAS\$26:CLAS\$27:CLAS\$28:CLAS\$29:CLAS\$30:CLAS\$31:CLAS\$32:CLAS\$33:CLAS\$34:CLAS\$35:CLAS\$37:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$36:CLAS\$37:CLAS\$37:CLAS\$36:CLAS\$37:CLAS